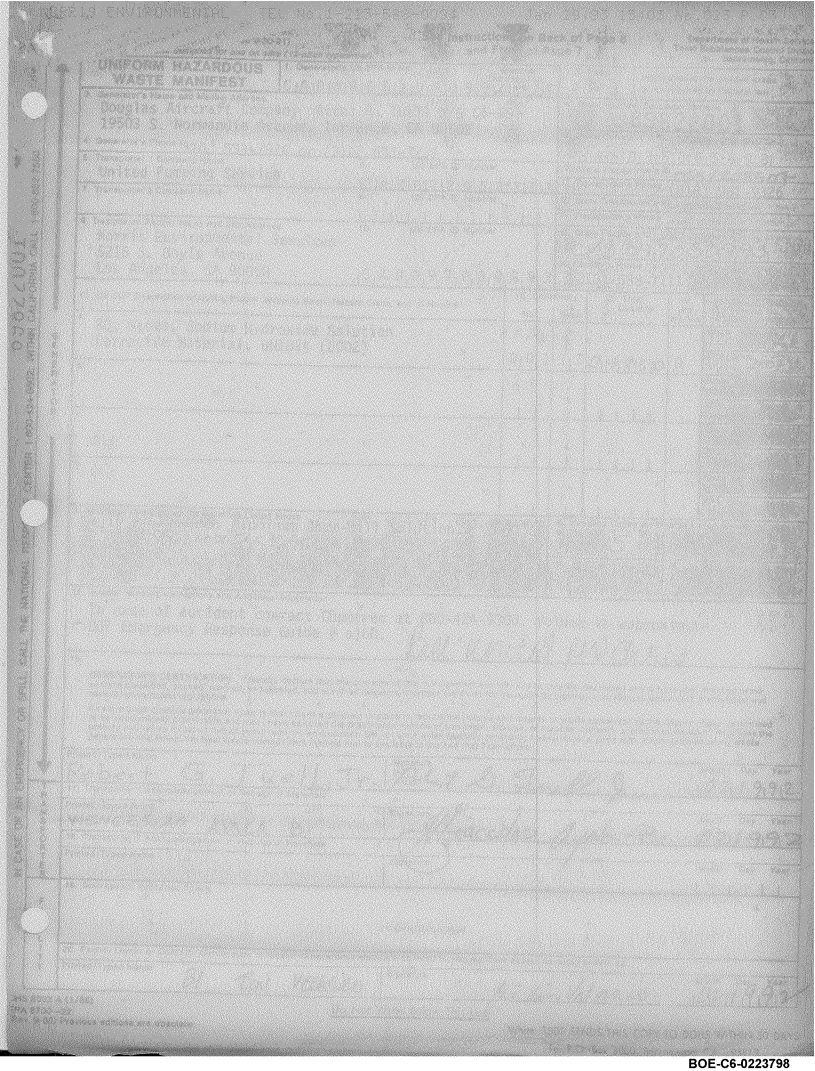
GAM CHA RAZARDOUS Gene GAMENT CALL COMPANY A C	11018164 5111018101815171 2		alica bi (Ne abadoc arego e chad by Forbers) ico and Marigan
Selection of the select	Torrance, CA 90502 [310] 533-7231	A fisch Conkair in	2000 % **********************************
United Pumping Service	10 IA I D I I I I I I I I I I I I I I I I	A CARATE Trace - Tark E	(R) RY-(UK) 2019
* Patricular Facility have and She Aldress Adverse Adverse Facility or mental Service 5215 S. Boyle Avenue	10 · · · BE EPA ID HUMBON e5	S Transcrive's from Co. Reserved to Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	
** Los Angoles, CA 90058	1C(A(0)0(9,7,0)3)0	9, 9, \$22,395,685,77 18 Confabres 18 7018 18 Confabres 18 7018	
Ri, Waste, Sodium Hydroxide Corrosive Material, UN1824	Solution Salar		
		0,0,1 1,7 0,4,8 510	
ATTO ELUCENCE Atominum ch	eurstin solution er ge	Thursday (1000) for the training of training of the training of traini	
In case of accident contact of DOT Emergency Response Guide	Chemitres at 800-424-93	O. Volumejās approx	iniste.
THE STATE OF THE S		<u>tid pwarz</u>	The second secon
GENERATOR'S CERTIFICATION: Thereby declars the est are chassed distributed marked; and tarried and fathering government regulations. If our a large quantry beam for I bear by that I have a secure to be established to be established to be a secure present and rights to be a secure.			and the state of t
to be insprantically particulate and set I have a source present and course to set to hims should end the set in particulate and set in the set personal set in the s	mod that is available to me and that I can a Signature	the thirth made a poor take a fort to	About Day
To Transporter Lacknowledgement of Receipt of Majariel Proted Typed Name WEACES (AC)	Signature		-310121199
18. Transporter 9 Acaptarinagen, and et Balteryt of Materials Printed/Typed Natio	A Balloure	1990 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 - 1840 -	<u> </u>
18 Discrepsor, kniigstion Space			
20) Eacility Gunter of Operator Certification of receipt of her	ardous minerials covered by this manifest	expept & Ficted in New AU	
BI TW YEAR	Signature 30	i do Valoraco	河水南南



89822001

8,000

(Rev. 9-88) Previous editions are obsolete.

EPA 8700-

Do Not Write Below This Line

Tank 259

YELLOW: GENERATOR RETAINS



ADDITIONAL INFORMATION:

UNITED PUMPING SERVICE, INC. FIELD WORK ORDER 25044

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

PAGE _______ OF ________

	FAX	K (818) 336	·773 4							PAGE		<u> </u>
CUSTOMER/ADDRESS DOVGLAS	S AIR CR	AFT	co	, TOR	R. L	717-) (ATE WOR	PERFORMI	19-	92	
19503 5-									02-	19.	92	
TORRANCE	rijes - 1						11	ME CALL R				
(310) - 533-	7926	CONTACT:	ROB	ERT	6. TL	EUN		ONTRACT				
LOCATION: JAME: B-				ÿ			ノじ	OSS REPO	8T NO./P.O.	NO.:		
SCOPE OF WORK												
PICKED UP	A LOA	D OF	<u> </u>	CAUST	TIC	ANC	H	AUC	ED	17	TO	
DISPOSAL	IN LOS	ANO	5€L	ES								
EQUIPME	INT:	EQUIPMENT NO.		OPERATOI NAME	?	START TIME	ARRIVE TIME	TIME	STOP TIME	S.T. TIME	O.T. TIME	TOTAL
1/5000 G. V	Ar arms	148	10.4	YALA -	R.					I IIME	TIME	HOURS
775000 0. 1	ACT NC.	1.17	WIT	MACH	07	10,30	UORLU	01.20	1-			
									<u> </u>			
									<u>† </u>			
No.			,									
PERSON	JEI -	1			Maria La	START	ARRIVE	TIME	STOP	8.7.	0.т.	TOTAL
NAME				TITLE		TIME	TIME	OUT	TIME	TIME	TIME	HOURS
				***		ļ			 	1		
									 			
işese		. 71 **	115	01			The same same			*		
									 			
·									ļ			
								<u> </u>	L	I		
DISPOSAL: MANIFEST NO.	DISPOSAL SITE		біл	UNIT		COMSU	MABLE: E		177	TYP	E	QTY
89822001	NORRIS I	NDS- 4	850	GALS.								
	14											
									20.2			
			·							*		The state of the s
		1 20										

IINICODM HAZADDONIC II	2-pitch typewriter). Generator's US EPA ID N	No.	Manifest	T 2	Page 1	Τ		
WASTE MANIFEST	LAIDIOLSI6151	,D	Manifest ocument No.		of 1	is not r	equired	he shaded areas by Federal law.
3. Generator's Name and Mailing Address Douglas Aircraft Compan			59			898		
19503 S. Normandie Aven	ue, forrance,	CA 90502			ite Genera		1 -1 -	
4. Generator's Phone (310) 533-7926 5. Transporter 1 Company Name	or (310) 533	-7231 US EPA ID Numbe	r ·	C. St	te Transp	01 31 6 ôrter's 10		151619181 120850
United Pumping Service	ICIAL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 7 7 1	1	insporter's		/818	061 0326
7. Transporter 2 Company Name	8.	US ÉPA ÎD Numbe			ite Transp naporter's		,,,,,,	
9. Designated Facility Name and Site Address	10.	US EPA ID Numbe	<u> </u>		ite Facility			
Norris Environmental Se 5215 S. Boyle Avenue	rvices				l			
Los Angeles, CA 90058	- CLAL	D ₁ O ₁ 9 ₁ 7 ₁ O ₁ 3 ₁	0 9 9 3	(2	13) 58	38-71	11	
11. US DOT Description (Including Proper Shippi	ng Name, Hazard Class,	and ID Number)	12. Cont No.	ainers Type	13. To Qu	otal antity	14, Unit Wt/Vol	Waste No.
^{a.} RQ, Waste, Sodium Hydro	xide Solution							State 122
Corrosive Material, UN1	324 (D002)		0.0.1	TIT	94	35i0	ء ا	EPA/Other D002
b.			101017	111	0 11	21310	u	State
				ļ	ļ			EPA/Other
o.					11			
<i>.</i>								State
					1 1	1 1		EPA/Cther
d.			 			<u> </u>		State
								EPA/Other
J. Additional Descriptions for Materials Listed At a) ID # E1062AK4. Alumino	um Chem-Mt11:	Solution.		e.	ndling Coo	las for W	astes L b. d	sted Above
a) ID # E1062AK4. Alumina		Solution.		a. 4	ndling Coo		b.	sted Above
	nformation tact Chemtrec		9300. V	6.			d	
In case of accident contact DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantify generator, I certify the to be economically practicable and that I have present and future threat to human health ar	nformation tact Chemtrec Guide # a)60. declare that the contents eled, and are in all respectant I have a program in planter selected the practicable of the environment; OR, if	at 800-424-	re fully and ac for transport to the and toxicity to storage, or of generator, I ha	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined thich minimizes the
In case of accident control DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I have present and future threat to human health are generation and select the best waste management.	nformation tact Chemtrec Guide # a)60. declare that the contents eled, and are in all respectant I have a program in planter selected the practicable of the environment; OR, if	at 800-424- s of this consignment a cts in proper condition to the reduce the volume to the method of treatment and a small quantity aliable to me and that the	re fully and ac for transport to the and toxicity to storage, or of generator, I ha	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined thich minimizes the imize my waste
In case of accident control DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I have present and future threat to human health are generation and select the best waste managerinted/Typed Name	nformation tact Chemtrec Guide # a)60. declare that the contents eled, and are in all respectant I have a program in planter selected the practicable of the environment; OR, if	at 800-424-	re fully and ac for transport to the and toxicity to storage, or of generator, I ha	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined thich minimizes the
In case of accident control DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I have present and future threat to human health are generation and select the best waste management.	declare that the contents eled, and are in all respect to the environment; OR, if ement method that is averaged.	at 800-424- s of this consignment a cts in proper condition to the reduce the volume to the method of treatment and a small quantity aliable to me and that the	re fully and ac for transport to the and toxicity to storage, or of generator, I ha	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined thich minimizes the imize my waste
In case of accident cont DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I har present and future threat to human health ar generation and select the best waste manager inted/Typed Name Printed/Typed Name Printed/Typed Name	declare that the contents eled, and are in all respect to the environment; OR, if ement method that is averaged.	at 800-424- s of this consignment a cts in proper condition to the reduce the volume to the method of treatment and a small quantity aliable to me and that the	re fully and ac for transport to the and toxicity to storage, or of generator, I ha	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined thich minimizes the imize my waste
In case of accident control DOT Emergency Response (DOT Emergency Response (DO	nformation tact Chemitrec Guide # a)60. declare that the contents eled, and are in all respect at I have a program in pla re selected the practicab id the environment; OR, if ement method that is ave e / / Jr. of Materials	at 800-424- s of this consignment a cts in proper condition lie method of treatment I am a small quantity ailable to me and that it signature	re fully and ac for transport to the and toxicity to storage, or of generator, I ha	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined thich minimizes the imize my waste Month Day 1 1 9 4 9 9
In case of accident control DOT Emergency Response (DOT Emergency Response (DO	nformation tact Chemitrec Guide # a)60. declare that the contents eled, and are in all respect at I have a program in pla re selected the practicab id the environment; OR, if ement method that is ave e / / Jr. of Materials	at 800-424- s of this consignment a cts in proper condition to reduce the volume of the method of treatment is am a small quantity sliable to me and that it signature	re fully and actor transport to the and toxicity, storage, or ogenerator, I his can afford.	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined hich minimizes the imize my waste Month Day 1 1 9 4 9 9 10 21/19
In case of accident control DOT Emergency Response (DOT Emergency Response (DO	nformation tact Chemitrec Guide # a)60. declare that the contents eled, and are in all respect at I have a program in pla re selected the practicab id the environment; OR, if ement method that is ave e / / Jr. of Materials	at 800-424- s of this consignment a cts in proper condition lie method of treatment I am a small quantity ailable to me and that it signature	re fully and actor transport to the and toxicity, storage, or ogenerator, I his can afford.	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined thich minimizes the imize my waste Month Day 1 1 9 4 9 9
In case of accident control DOT Emergency Response (DOT Emergency Response (DO	nformation tact Chemitrec Guide # a)60. declare that the contents eled, and are in all respect at I have a program in pla re selected the practicab id the environment; OR, if ement method that is ave e / / Jr. of Materials	at 800-424- s of this consignment a cts in proper condition to reduce the volume of the method of treatment is am a small quantity sliable to me and that it signature	re fully and actor transport to the and toxicity, storage, or ogenerator, I his can afford.	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined hich minimizes the imize my waste Month Day 1 1 9 4 9 9 10 21/19
In case of accident cont DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I have present and future threat to human health are generation and select the best waste manager inted/Typed Name Printed/Typed Name WENCESIAO AYALA 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	nformation tact Chemitrec Guide # a)60. declare that the contents eled, and are in all respect at I have a program in pla re selected the practicab id the environment; OR, if ement method that is ave e / / Jr. of Materials	at 800-424- s of this consignment a cts in proper condition to reduce the volume of the method of treatment is am a small quantity sliable to me and that it signature	re fully and actor transport to the and toxicity, storage, or ogenerator, I his can afford.	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined hich minimizes the imize my waste Month Day 1 1 9 4 9 9 10 21/19
In case of accident cont DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I have present and future threat to human health are generation and select the best waste manager inted/Typed Name Printed/Typed Name WENCESIAO AYALA 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	nformation tact Chemitrec Guide # a)60. declare that the contents eled, and are in all respect at I have a program in pla re selected the practicab id the environment; OR, if ement method that is ave e / / Jr. of Materials	at 800-424- s of this consignment a cts in proper condition to reduce the volume of the method of treatment is am a small quantity sliable to me and that it signature	re fully and actor transport to the and toxicity, storage, or ogenerator, I his can afford.	O I umo	described ay accord to generate currently	appro:	d: X imai	r shipping name international and I have determined hich minimizes the imize my waste Month Day 1 1 9 4 9 9 10 21/19
In case of accident cont DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I have present and future threat to human health are generation and select the best waste manager inted/Typed Name Printed/Typed Name WENCESIAO AYALA 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	declare that the contents seled, and are in all respect to the environment; OR, if ement method that is available.	at 800-424- s of this consignment a cts in proper condition like method of treatment is am a small quantity sliable to me and that it signature Signature Signature	re fully and actor transport to the and toxicity, storage, or ogenerator, I his can afford.	Curately by highway of was disposal ave made	described ay accord to generat currently e a good	d above thing to appear to the available faith effort	d: X imai	r shipping name international and I have determined hich minimizes the imize my waste Month Day 1 1 9 4 9 9 10 21/19
In case of accident contact DOT Emergency Response (GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and laborational government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I hap present and future threat to human health are generation and select the best waste manager inted/Typed Name Printed/Typed Name Printed/Typed Name NENCESIAO AYALA 18. Jransporter 2 Acknowledgement of Receipt of Printed/Typed Name Printed/Typed Name 19. Discrepancy Indication Space	declare that the contents seled, and are in all respect to the environment; OR, if ement method that is available.	at 800-424- s of this consignment a cts in proper condition like method of treatment is am a small quantity sliable to me and that it signature Signature Signature	re fully and actor transport to the and toxicity, storage, or generator, I his can afford.	Curately by highway of was disposal ave made	described ay accord to generat currently e a good	d above thing to appear to the available faith effort	d: X imai	r shipping name international and I have determined hich minimizes the imize my waste Month Day 1 1 9 4 9 9 10 21/19

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

Geo	erator :	Nova Novglas Avante Co	EPA ID Number	CAPOSIS10005
		umbers 89822001	Date of Shipments	2/19/97
EPA	Hazar	dous Waste Number: 12002	_	
EPA was tres	regularites, unli tes, unli tment t	ation is hereby submitted to NORRIS tions described in 49 CFR Part 268 will eas these wastes are treated to me echnologies. The described on the above it for to land disposal.	nich prohibit the land di et specified standards	isposal of certain hazardou or treated using specific
0	Liqui associ	E (check one) d hazardous waste including free licited with any solid or sludge containing de at concentrations greater than or equipment.	free Stabilization	
۵	follow greate	i hazardous wastes, including free lie ated with any solid or sludge, containing ing metals (or elements) at concentra or than or equal to those specified below those that apply)	g the Stabilization tions	ory
		Arsenic and/or compounds (as As) 800 mg/l	4	
		Cadmium and/or compounds (as Cd) 100 m	yle .	
		Chromium (VI and/or compounds as Cr VI)	500 mg/L	
		Load and/or compounds (as Pb) 800 mg/Li		•
		Moroury and/er compounds (as Hg) 20 mg/l	4	
		Nickel and/or compounds (as Ni) 184 mg/L ₄		
	0	Selenium and/or compounds (as Se) 100 mg	/L and	
	0	Thallium and/or compounds (as Ti) 120 mg/	L	
	contain	hazardous wastes that are primarily water a halogenated organic compounds (HOCs) in tration greater than or equal to 1,000 mg/L and 0,000 mg/L HOCs (see attached listing of stents)	total Steam Strippin fless Other	
	Liquid htpheny to 50 pr	hazardous wastes containing polychlorize (PCBs) as concentrations greater than or one	inted Incineration, hi	gh efficiency boiler, other therma
		hazardous wastes having a pH less than or	qual Neutralisation Stabilisation	
	The spe EPA Ha	ent solvent wastes specified in 40 CFR 261. Asardous Wastes Nos F001, F002, F008, F004	and OOWE	ology used to meet Table Check constituent(s) on Table were reduced below treatment
I berel	by certify	copy of waste analysis or a description of the that all information submitted in this and all and information.	associated uccuments is con	notification is based is attached.
Ro1	pert	G. Tuell, Jr. Sr.	Plant Engin	neer 02-10-92
Print !	Name Start	9 Jul 9 (3	. Title 10) 533-79	Dete 2.6
Signat	TIPO	- Sherry,	Talanhana Nomboo	



NORRIS Environmental Services CERTIFICATE OF TREATMENT

Issued To

DOUGLAS AIRCRAFT COMPANY-TORRANCE

19503 SOUTH NORMANDIE AVE., MAIL CODE C6-59
TORRANCE CA 90502-0000

Date Received: 2/19/92 Manifest Number: 89822001

THIS CERTIFIES THAT

THE WASTE RECEIVED ON THE ABOVE MANIFEST WAS PROCESSED THROUGH NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM. THE NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM DETOXIFIED THE WASTE, AND CONVERTED THE RESIDUE INTO A RECYCLABLE MATERIAL. THESE STEPS WERE CARRIED OUT IN FULL ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL REQUIREMENTS.

THIS PROCESSING OF THE WASTE BY NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM COMPLETES ALL OF THE CERTIFICATE HOLDER'S RESPONSIBILITIES UNDER THE UNITED STATES RESOURCE CONSERVATION AND RECOVERY ACT AND THE CALIFORNIA HAZARDOUS WASTE CONTROL ACT.

A MASCO INDUSTRIES COMPANY

ASTE AND DESCRIPTION OF STREET	And navember logistics of the physical section of the
Douglas Air craft Company Attn: R. Tuell M/s C 19503 S. Normandie Avenue, Torrance, CA 90502	6-59 Annual Property December 1 Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
United Pumping Service ICIAIDIGI7/2/9	Cyanate Transporter S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	3,0,9,9,3 32,13 (588-7) 11 (58-24-8)
k), Maste, Sodium Hydroxide Solution Corresive Material, UN1824 (0002)	15. Containers No. Type Occupantly Occu
A 100 to	
	ndid Wavis
penergy of the careful of the party of the state of the conferts of the configuration and the careful of the ca	The transport by highway according to according to according to
Robert G. Tuell Jr. Roll F. Poll F. Roll F. Ro	915 0 0 2.1.999
In Steinapotive Accrossive days em of Receipt of Materials Printing Typed Name Big attention Big attention Big attention Big atte	Month Ca, /est
20. Cacility Define on Operator Certification of receipt of restardous materials develed by this me Printed Typical Rame BY TWO WASHAD Signature	No. of the last of
(1/88) Do Nor White Brick This I; revious editions are obsolete.	The landal area 100 19199